Form PTO-1449 (Modified) INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Atty. Docket No. 1662-52700 (P01-3816)		Senal No. 10/036,116	
INFORMAT (Use several shee				(UIN 0 2 2020 S)	Applicants		NT-SMITH et a	al.	
					Filing Date December		Group 2183	·	
REFERENCE D	ESIGNATIO	ON U.S. PATENT DO		A TRECEMPAY.	·				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DAT APPROPRIA		
Jeni	AA	5,954,789	09/21/99	Yu et al.	708	495	May 15, 199	16	
						-	1 8	9 <u>9</u>	
								E.	
								1	
FOREIGN PAT	ENT DOCU	MENTS	<u> </u>	<u> </u>					
Politica		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	Translatio	on NO	
					ı	1	1 1		
					·				
/ss 4	ncluding Au	uthor, Title, Date, Per	tinent Pages,	Etc.)	Division IEEE	Transaction	an Computers		
OTHER ART (Including Au	Luis A. Montal Vol. 47, No. 9,	lvo et al., Brie September 19	ef Contributions; New Svoboda-Ti 998, pp. 1014-1020.				5,	
/ss 4		Luis A. Montal Vol. 47, No. 9, Paolo Montusc Transactions or	lvo et al., Brie September 19 thi et al., Over n Computers,	ef Contributions; New Svoboda-Ti 998, pp. 1014-1020. r-Redundant Digit Sets and the De Vol. 43, No. 3, March 1994, pp. 2	esign of Digit-by-Di 269-277.	git Division	Units, IEEE		
/ss 4	AB	Luis A. Montal Vol. 47, No. 9, Paolo Montusc Transactions or Chin Tung, A. I. 1968, pp. 887-8	No et al., Brie September 19 thi et al., Over n Computers, Division Algor 889.	ef Contributions; New Svoboda-Tu 998, pp. 1014-1020. r-Redundant Digit Sets and the De Vol. 43, No. 3, March 1994, pp. 2 rithm for Signed-Digit Arithmetic,	esign of Digit-by-Dig 269-277. , IEEE Transactions	git Division	Units, IEEE ers, September		
/ss 4	AB AC	Luis A. Montal Vol. 47, No. 9, Paolo Montusc Transactions or Chin Tung, A I 1968, pp. 887-4 Hosahalli R. Sr Computers, Vo	lvo et al., Brie September 19 Thi et al., Over In Computers, Division Algor 889. rinivas et al., 4	ef Contributions; New Svoboda-Tu 998, pp. 1014-1020. r-Redundant Digit Sets and the De Vol. 43, No. 3, March 1994, pp. 2 rithm for Signed-Digit Arithmetic, Radix 2 Division with Over-Redun January 1997, pp. 85-92.	esign of Digit-by-Di 269-277. , IEEE Transactions ndant Quotient Selec	git Division on Compute	Units, IEEE ers, September Transactions or	n	
/ss 4	AB AC AD	Luis A. Montal Vol. 47, No. 9, Paolo Montusc Transactions or Chin Tung, A L 1968, pp. 887-4 Hosahalli R. Sr Computers, Vo Milos D. Erceg	lvo et al., Brie September 19 thi et al., Over in Computers, Division Algor 889. rinivas et al., 1 govac et al., C	ef Contributions; New Svoboda-Tu 998, pp. 1014-1020. r-Redundant Digit Sets and the De Vol. 43, No. 3, March 1994, pp. 2 rithm for Signed-Digit Arithmetic,	esign of Digit-by-Dig 269-277. , IEEE Transactions andant Quotient Select Division with Opera	git Division on Compute	Units, IEEE ers, September Transactions or	n	
/ss 4	AB AC AD AE	Luis A. Montal Vol. 47, No. 9, Paolo Montusc Transactions or Chin Tung, A L 1968, pp. 887-4 Hosahalli R. Sr Computers, Vo Milos D. Erceg	lvo et al., Brie September 19 thi et al., Over in Computers, Division Algor 889. rinivas et al., 1 govac et al., C	ef Contributions; New Svoboda-Tu 998, pp. 1014-1020. r-Redundant Digit Sets and the De Vol. 43, No. 3, March 1994, pp. 2 rithm for Signed-Digit Arithmetic, Radix 2 Division with Over-Redun January 1997, pp. 85-92. Correspondence; Simple Radix -4 L	esign of Digit-by-Dig 269-277. , IEEE Transactions andant Quotient Select Division with Opera	git Division on Compute	Units, IEEE ers, September Transactions or	n	
/ss 4	AB AC AD AE	Luis A. Montal Vol. 47, No. 9, Paolo Montusc Transactions or Chin Tung, A L 1968, pp. 887-4 Hosahalli R. Sr Computers, Vo Milos D. Erceg	lvo et al., Brie September 19 thi et al., Over in Computers, Division Algor 889. rinivas et al., Algor 90. 46, No. 1, 1 govac et al., C	ef Contributions; New Svoboda-Tu 998, pp. 1014-1020. r-Redundant Digit Sets and the De Vol. 43, No. 3, March 1994, pp. 2 rithm for Signed-Digit Arithmetic, Radix 2 Division with Over-Redun January 1997, pp. 85-92. Correspondence; Simple Radix -4 L 9, September 1990, pp. 1204-120	esign of Digit-by-Dig 269-277. , IEEE Transactions andant Quotient Select Division with Opera	git Division s on Compute ction, IEEE	Units, IEEE ers, September Transactions or	n	